CHECK LIST

- 1. Check working relationship between F&E and Hycon.
- 2. Discuss problems of P&E and Hycon personnel. Take action if necessary.
- 3. Check on receipt and utilisation of equipments and components received since last trip, for example, 70 MM processor Mismaster, B Mirror and platens, lift forks and B steel boxes.
- 4. Check EK Solar altitude vs exposure curves by actual test missions to verify accuracy of EK charts.
- 5. Collect processing data (gamma, temperature of solutions and processing speeds) in order to correlate exposure conditions. Check EH-6 operation.

NOTE: 4 & 5 must be accomplished to determine the exposure vs processing problem.

- Install and test noise suppression devices for Trackers. Device developed to prevent Tracker noise interfering with Systems III, IV and VI. If device works Project will buy the devices for each Tracker.
- 7. Check photo gear FAKS.
- 8. Study and resolve problems relating to split of equipments and support under EWP plan.
- 9. Test external Wratten #12 filter for effectiveness.
- 10. Implement malfunction reporting guide. Guide to include processing reports if ready at trip time.
- 25X1A 11. Check reason why find is shipping processed film on spools without flanges.
 - 12. Need for transformer in staging operation for special equipments.
 - 13. Definite check on resolution of B camera #2.
 - 14. Check return of "B" Mirror from C for rework courier back, if necessary.
 - 15. Check masking of level indicator in trackers. These do not seem to be uniform.
 - 16. Review tracker team pre-flight and post-flight procedures.
 - 17. Check adapters for 70 MM aluminum spools.

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